



- ☐ Drafts
- ☐ Pending
- ☐ Active
 - ☐ L1: (748) (717/136,144).CCLS.
 - ☐ L2: (520) 715/523
 - ☐ L3: (461) (715/523).CCLS.
 - ☐ L4: (1204) 1 or 3
 - ☐ L5: (671) 4 and @ad<"20020109"
 - ☐ L6: (214) 4 and @ad<"20020109" and tree
 - ☐ L7: (140) 4 and @ad<"20020109" and tree and node
 - ☐ L8: (50) 4 and @ad<"20020109" and tree and node and column
 - ☐ L9: (0) 4 and @ad<"20020109" and tree and node and column and cobol
 - ☐ L10: (7) 4 and @ad<"20020109" and tree and node and column and cobol
- ☐ Failed
- ☐ Saved
- ☐ Favorites
- ☐ Tagged (0)
- ☐ UDC
- ☐ Queue
- ☐ Trash

Search: [] [Browse] [] [Clear]

DB: US PGPLUS, USPAT

Default operator: OR

☒ Blurs☒ Highlight all hit terms initially

4 and @ad<"20020109" and tree and node and column and cobol

BRS form IS&R form Image Text HTML

	U	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval CI	Inventor	S	C	P	2	3	Im:
1	<input type="checkbox"/>	US 6687873 B1	20040203	20	Method and system for reporting XML data from a legacy computer	715/500	709/246; 715/513		Ballantyne; Alando M. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US
2	<input type="checkbox"/>	US 6665863 B1	20031216	34	Data referencing within a database graph	717/144	707/103R; 707/104.1		Lord; Robert William et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US
3	<input type="checkbox"/>	US 5659753 A	19970819	75	Interface for symbol table construction in a multilingual n	717/147	717/143; 717/144		Murphy; Dennis Joseph et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US
4	<input type="checkbox"/>	US 5613117 A	19970318	55	Optimizing compiler using templates corresponding to parti	717/144	717/146; 717/158		Davidson; Caroline S. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US
5	<input type="checkbox"/>	US 5577253 A	19961119	100	Analyzing inductive expressions in a multilingual optimization com	717/156	717/144; 717/146		Blickstein; David S.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US
6	<input type="checkbox"/>	US 5530866 A	19960625	18	Register allocation methods having upward pass for determini	717/144	717/158; 717/159		Koblentz; Brian D. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US
7	<input type="checkbox"/>	US 5493675 A	19960220	73	Compiler back end calling predetermined front end routines	717/151	717/144; 717/146		Faiman, Jr.; Robert N. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US

Hz Details HTML

Ready

NUM